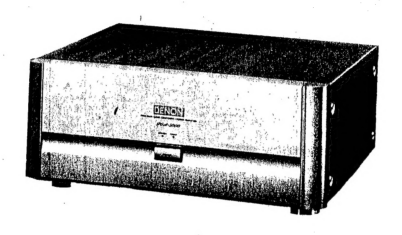
DENON

Hi-Fi Component

SERVICE MANUAL MODEL POA-5000

STEREO POWER AMPLIFIER

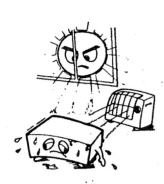


-TABLE OF CONTENTS -

OPERATING INSTRUCTIONS		2.0
BLOCK & LEVEL DIAGRAM	• • • •	۰, ۲~۰
DISASSEMBLY INSTRUCTIONS	• • • •	40.44
ADJUSTING AND CHECKING	• • •	10~11
SEMICONDUCTORS	• • •	12~13
P.W.BOARD OF 1U-2236 POWER AMPLIFIER UNIT	• • • •	13
P.W.BOARD OF 1U-2235 INPUT/CONTROL UNIT		14
DWD0.175 CT 11111111111111111111111111111111111	• • • •	15
	• • • •	16
PARTS LIST OF 1U-2236 POWER AMPLIFIER UNIT PARTS LIST OF 1U-2235 INPUT CONTROL UNIT		
	`	18~19
PARTS LIST OF 1U-2237 POWER SUPPLY UNIT		20
PARTS LIST OF EXPLODED VIEW		20
PARTS LIST OF PACKING & ACCESSORIES		20
EXPLODED VIEW		21
WIHING DIAGRAM		22
SCHEMATIC DIAGRAM	2	23~24

NIPPON COLUMBIA CO., LTD.

NOTE ON USE



Be careful of high temperatures

 Do not place the set in a location where it will be exposed to direct sunlight or near a heating appliance.

Caution on rack/cabinet installation

- Avoid installing the set in a closedtype rack.
- When installing in a rack or cabinet, provide a sufficiently large ventilation opening to promote heat radiation.



Do not allow foreign matter into the equipment

 Be especially careful of needles, hair pins, and coins getting into the set.



Caution on humidity, water, and dust

 Do not place the set in a location where there is high humidity or a lot of dust.

Flower vases or other items containing water should not be placed on top of the set.



Care of the case

 Avoid the use of pesticides near the set as well as wiping the case with benzine, thinner or other solvents since they may cause a change in quality or color. Use a soft cloth when wiping away dirt and follow the instructions carefully when using chemically treated cloths.



Care with the power cord

 When removing the plug from the receptacle, do not pull the power cord; be sure to hold the plug when removing it.



Do not open the case

 Opening the top cover or the bottom plate of the case and inserting your hand is dangerous. Do not open the case.

If some trouble arises with the performance of the set, remove the power plug soon and contact the store where the set was purchased or a nearby dealer.



During your absence

 When not using the set for an extended period such as when taking a trip, be sure to disconnect the plug from the receptacle.



For sets with ventilation holes

Do not block the ventilation holes of the set

- Blocking of the ventilation holes will lead to damage of the set.
- The ventilation holes are very important for heat radiation from within the set. Care must be taken since placing an object against the holes will result in an extreme rise of temperature within the set.

INSTALLATION PRECAUTIONS

Install the POA-5000 horizontally. Leave at least 15 cm of space between this unit and other components on top of the amplifier.

Protective Circuit

This set is equipped with a high speed protective circuit. This circuit protects the internal circuitry from damage due to large currents flowing when the speaker jacks are not completely connected or when an output is generated by a short circuit. This protective circuit's operation cuts off the output to the speakers. In such a case, be sure to turn the power to the set off and check the connections to the speakers. Then turn the power on again. After muting for several seconds, the set will opreate normally.

Please check to make sure the following items are included with the main unit in the carton:

SPECIFICATIONS

POWER AMPLIFIER SECTION

 Rated output power: 	STEREO:	FRONT	100 W + 100 W (8 ohms load, T.H.D. 0.02%)
			140 W + 140 W (6 ohms load)
		CENTED	COM . FOM/O - L 1 4 THE O OOM

CENTER 50 W + 50 W (8 ohms load, T.H.D. 0.02%)

70 W + 70 W (6 ohms load)

REAR 50 W + 50 W (8 ohms load, T.H.D. 0.02%) 70 W + 70 W (6 ohms load)

FRONT 200 W (8 ohms load, T.H.D. 0.02%)

CENTER 100 W (8 ohms load, T.H.D. 0.02%)
REAR 100 W (8 ohms load, T.H.D. 0.02%)

Total harmonic distortion: STEREO/MONAURAL: 0.008% (20 Hz ~ 20 kHz, -3 dB at rated output, 8 ohms)
Intermodulation distortion: STEREO/MONAURAL: 0.005% or less (7 kHz/60 Hz = 1/4 at a load of 8 ohms and amplitude output equivalent to the rated output)

Power bandwidth: STEREO/MONAURAL: 5 Hz ~ 50 kHz (T.H.D. 0.05%, -3 dB at rated output, 8 ohms)
 Frequency response: STEREO: 1 Hz ~ 100 kHz (At a load of 8 ohms and 1 W output)

MONAURAL: 2 Hz ∼ 80 kHz (At a load of 8 ohms and 1 W output)

• Input sensitivity: STEREO: 1 V

MONAURAL: 0.7 V

• Input impedance: STEREO: 47 kohms

MONAURAL: 47 kohms

MONAURAL:

Output impedance: STEREO: 0.08 ohms (1 kHz)
 MONAURAL: 0.16 ohms (1 kHz)

• S/N ratio STEREO: 118 dB (IHF a Network): MONAURAL: 113 dB

GENERAL

Power supply:
 AC 120 V/60 Hz (for U.S.A. model)

AC 110/220 V 50/60 Hz (for multi-voltage model)

Power consumption: 6.0 A (for U.S.A. model)

450 W (for multi-voltage model)

Dimensions: 434 (W) × 185 (H) × 415 (D) mm

 $(17-3/32") \times (7-9/32") \times (16-11/32")$

Weight: 24.2 kg (53 lbs 6 oz)

^{*} Specifications and design are subject to change without notice for the purpose of improvement.

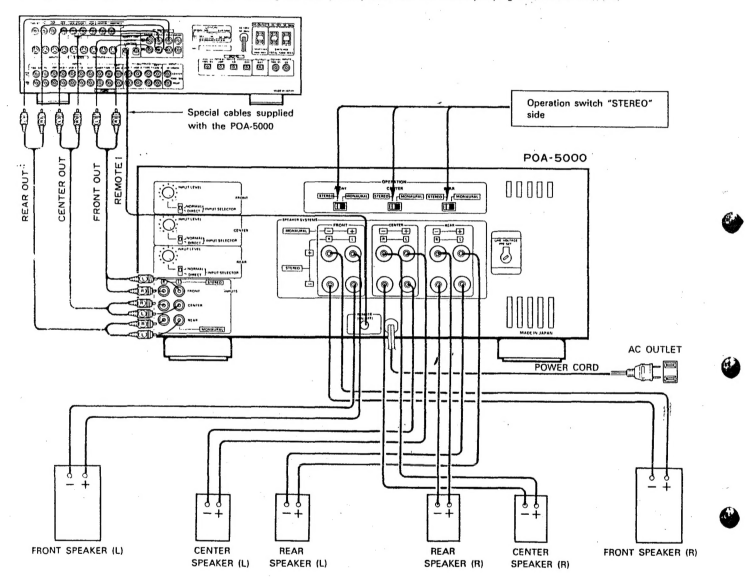
IPOA-5000 ■

CONNECTIONS

[When used for stereo operation]

Preamplifiers for surround and other reproduction equipment

AVP-5000 connection examples (When connecting another preamplifier, see the accompanying instruction manual.)



Precautions When Making Connections

- Do not plug the power cord into the power outlet until all the connections have been completed.
- After checking the left and right channels, make proper connections: L with L, and R with R.
- Insert the plugs securely, incomplete connections will cause noise to be generated.
- Note that bundling pin-plug cords with the power cord or placing pin-plug cords close to the power transformer might lead to the occurrence of hum or noise.

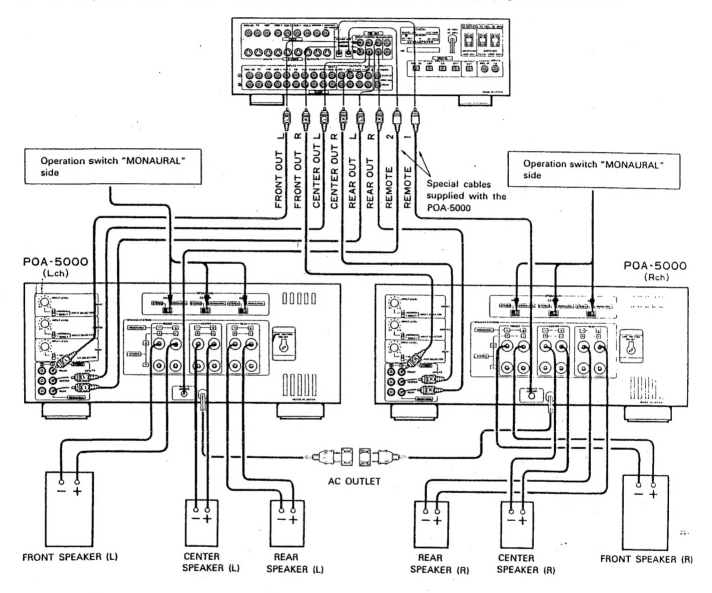
NOTE:

- Be sure to switch off the power before changing the position of the operation switch.
- The connection method for the speakers will differ with stereo and monaural operation.
- When the settings of the operation switches are made separately for each of FRONT, CENTER, and REAR, the input and speaker output connections must be made to match the stereo/monaural operation of the various sections.

[When used for monaural operation]

Preamplifiers for surround and other reproduction equipment

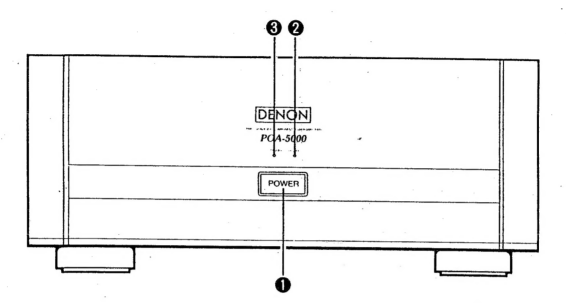
AVP-5000 connection examples (When connecting another preamplifier, see the accompanying instruction manual.)



1 Peel the insulation off the end of the **Banana Plug Connections** Speaker Terminal Connections cord. Twist the conductors tightly or otherwise 2 Twist the conductors process the ends. Banana plug 3 Turn the speaker terminals counterclockwise to loosen them. (4) Insert the conductor section of the cord all the way into the terminal and Tighten the terminal by turning clockwise, then tighten the terminal in the clockwise insert the banana plug. direction.

NAMES AND FUNCTIONS OF THE PARTS

Front Panel



POWER (Power switch)

Pressing this switch causes the POWER indicator ② to light and the power to be switched on. The muting circuit will operate for several seconds to prevent the noise that arises when the power is switched on, then the amplifier will enter the normal operating condition.

Connecting the output of a DENON component equipped with a REMOTE output to REMOTE input ① of the rear panel in this condition (using the remote cable supplied with this amplifier) will allow the operating condition of the amplifier to be switched to standby or normal operation, synchronized with the power on/off state of the component at the other side. Pressing the POWER switch once again will cause the indicator to go off and the power to be switched off.

POWER (Power indicator)

The indicator lights up (red) when the power is on and goes off when the power is switched off.

STANDBY (Standby display)

This indicator lights up (orange) to indicate the standby condition when the power is switched off with the component of the other side which is connected with the remote cable.

NOTE:

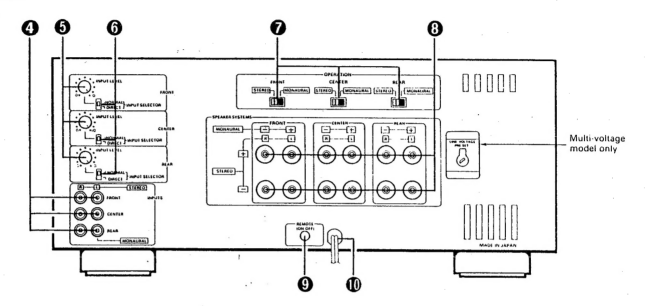
 When you will be away for a long period such as when on a trip, set the POWER switch of this amplifier to the off position, rather than use the standby condition.

- LINE VOLTAGE (Voltage select switch) . . . For Multi-voltage model only.
 - * The desired voltage may be set with the VOLTAGE SELECTOR KNOB on the back panel using a screw driver.
 - Do not twist the VOLTAGE SELECTOR KNOB with excessive force. It may be damaged.
 - * If the voltage select switch does not turn smoothly, see qualified serviceman.



6

Rear Panel



4 INPUTS (Input jacks)

These are the input jacks for each of the FRONT, CENTER, and REAR sections. Make connections to correspond with each output of an AV surround preamplifier, etc. When OPERATION switch is set to MONAURAL, the left channel side becomes a monaural input jack. Do not connect the right channel side at this time.

- INPUT LEVEL (Input level controls)
 These controls are used to adjust the input level of each of the inputs: FRONT, CENTER, and REAR.
- 6 INPUT SELECTOR (Input selection switches)
 Set to the "NORMAL" side when using the INPUT LEVEL controls 6. This allows input level adjustments to be made. Setting to the "DIRECT" side makes the input signal bypass the input level control and applies the signal directly to the power amplifier to provide even higher quality reproduction.
- OPERATION (Operation switch)
 This switch provides switching between stereo and monaural operation to correspond with each input of the FRONT, CENTER, and REAR sections.

NOTE:

- This amplifier permits a bridged connection (BTL)
 of the 2 amplifiers (of the left and right channels)
 for monaural operation which uses a positive and
 negative polarity amplifier.
- "STEREO"

The amplifier is set to this position before being shipped from the factory. This setting provides 2-channel (left and right) stereo operation for each input.

"MONAURAL"
 This setting uses the monaural input jack (left channel side) for monaural operation with each input.

NOTE:

- The switches are equipped with covers to prevent erroneous operation. Use a flat-bladed screwdriver with a thin tip from the space at the top side, and be sure to perform the switching with the power off.
- Note that the connection method of the input jacks and the speaker terminals will differ depending on stereo or monaural operation. (See the connection diagrams on Pages 6 and 7.)
- This amplifier contains a 2-channel power amplifier for each of the FRONT, CENTER, and REAR sections for a total 6- channel structure. Selection of stereo or monaural operation with each OPERATION switch allows this amplifier to be used as a 6-, 5-, 4-, or 3-channel power amplifier.
- SPEAKER SYSTEM (Speaker connection terminals) Connect the speaker cords here. Be sure to connect the same polarity speaker system and amplifier speaker terminal (that is, (+) with (+), and (-) with (-)).

NOTE:

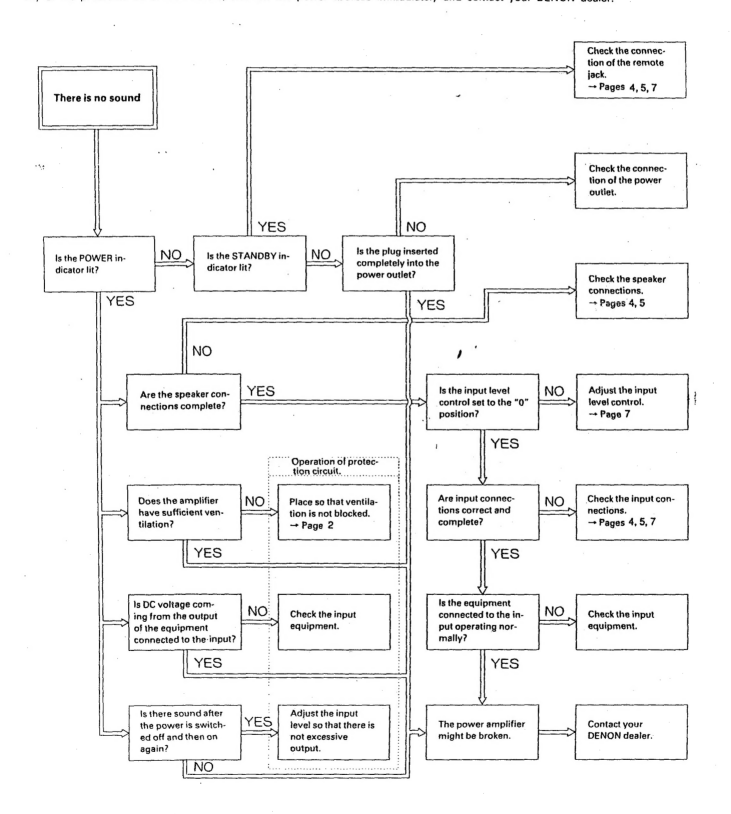
- The speaker connection method will differ for stereo and monaural operation. (See the connection diagrams on Pages 4 and 5.)
- REMOTE (Power Supply Remote Input Jack) Connect this jack with a DENON component equipped with a REMOTE (power supply remote output) jack. Use the special cable supplied with this amplifier for the connections.
- Power Cord
 Plug this cord into the power outlet.

POA-5000 M

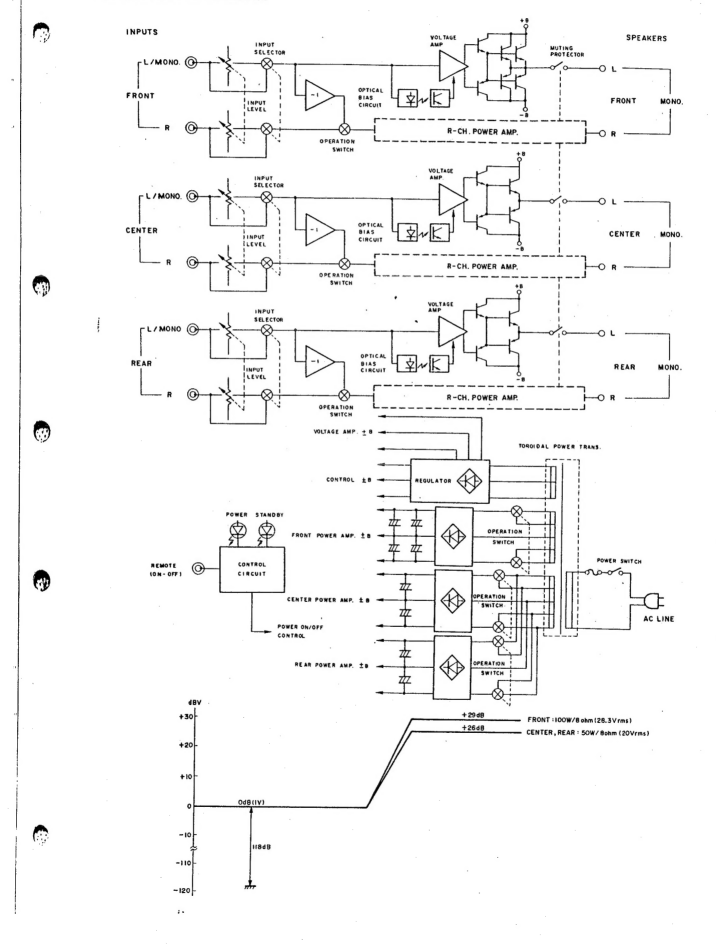
TROUBLESHOOTING

- 1. Have all connections been made PROPERLY?
- 2. Have you followed all operational instructions correctly?
- 3. Check speaker and the preamplifier systems for proper operation.

When your unit does not seem to be operating correctly, first check the items in the following table. If the symptom does not correspond to any of the problems as shown below, turn off the power sources immediately and contact your DENON dealer.



BLOCK & LEVEL DIAGRAM



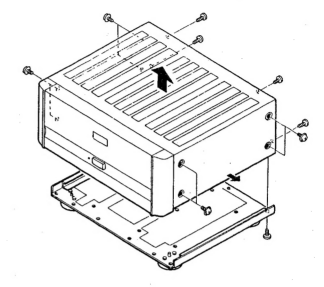
#POA-50001

DISASSEMBLY INSTRUCTIONS

1. Top Cover and Bottom Cover

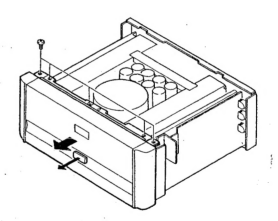
- Remove 8 screws on both sides and 4 screws on rear side. Stretch side plates of Top Cover sidewise, and pull up Top Cover in arrow direction.
- 2) Remove 20 screws and detach Bottom Cover.

Note) 8 Zine coated screws are attached on right and left of Bottom Cover. Do not remove those screws.



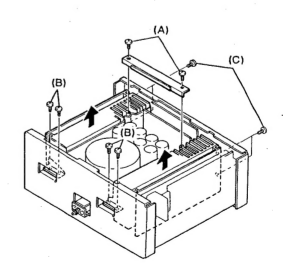
2. Front Panel

After pulling out power switch knob to front, remove 5 upper screws on Front Panel and pull Front Panel in arrow direction.



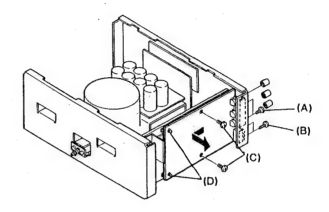
3. Power Unit (Left/Right)

Remove 2 screws (A) and detach Heat sink tank supporter. Secondly, remove 4 front screws (B) and 4 rear screws (C), then detach left and right Power Unit in arrow direction respectively.



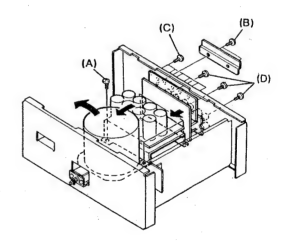
4. Input P.W.B.

- Take off 3 knobs of volume knob (FRONT, CENTER, REAR) of input level which is located on rear side.
- Remove rear 2 screws (A) fixing input volume holder to body, and remove 2 rear screws(B) fixing input terminal (RCA Jack).
- Remove 2 screws (C) fixing input P.W.B. and detach P.W.B. from holder (D) on two places. Then pull out P.W.B. in arrow direction.



5. Power Unit and Speaker Terminal

- 1) Remove 8 screws fixing power transformer.
- 2) Remove 4 screws (A) of holder fixing power P.W.B.
- Remove rear 2 screws (B) and detach switch guard of operation switch.
- 4) Remove 6 screws (C) fixing operation switch.
- 5) Remove 3 screws (D) fixing Speaker terminal.
- Remove terminals of transformer, power unit, and speaker in arrow direction.



ADJUSTING AND CHECKING

- Adjustment of idling current.
 - 1) Measurement instruments required for adjustment.
- * Digital voltmeter *Low frequency oscillator

2) Preset

1)Place the unit where having normal use conditions avoiding abnormally ventilated places such as nearby electric fans. 2)Set knobs, switches and others as follows:

- POWER (Power switch) → OFF (▲)
- Rear side INPUT LEVEL (Volume control knob) → (minimum)
- ullet Rear side SPEAKER SYSTEM (Speaker terminal) o No load (no connection with speakers, dummy resistors, etc.)
- Rear OPERATION SWITCH (Operation shifting switch) → STEREO

3) Adjustment

1) Initial setting.

Remove Top Cover and set semi-fixed volume of Power Amplifier (1U-2236-1,-2), VR501, 502, 503, 504, 601, 602, 603, 604, 701, 702, 703, 704 at center position.

2) Idling current adjustment.

 Connect DC voltmeter to each test point (T.P.) of FRONT, CENTER, REAR and each of L/R channels, and turn Power switch "ON" (___) and turn semi-fixed volume for each channel to set to voltage values in Table 1.

Table 1

Adjust channel		Adjust Test point		Adjust voltage value (DC)				
		spot		Immediately after power ON	After 10 min.			
FRONT	L	VR501	FRONT-L	1±0.5mV	10±1mV			
	R	VR502	FRONT-R	1±0.5mV	10±1mV			
CENTER	L	VR601	CENTER-L	1±0.5mV	4±1mV			
	R	VR602	CENTER-R	1±0.5mV	4±1mV			
REAR	L	VR701	REAR-L	1±0.5mV	4±1mV			
	R	VR702	REAR-R	1±0.5mV	4±1mV			

Note)Adjust voltage value between test points denotes the absolute value.

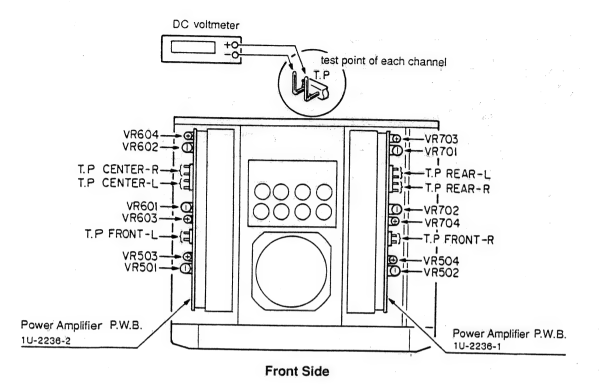
3) Adjustment of "Optical class A" idling current.

- Connect low frequency oscillator to each input terminal of each L/R channel of FRONT, CENTER, REAR, and input sine
 wave of 50m Vrms 1KHz.
- Set rear side INPUT LEVEL volume maximum () at that time confirm that indication of DC voltmeter are increasing by steps from the adjust values in Table I.
- Adjust voltage of each channel according to Table 2.

Adjust channel		Adjust	111111111111111111111111111111111111111		T. T
		spot		Immediately after the increase T-L 40±5mV T-R 40±5mV ER-L 45±5mV	After 10 min.
FRONT	L	VR503	FRONT-L	40±5mV	55±2mV
	R VR504 FRONT-R		FRONT-R	40±5mV	55±2mV
CENTER	L	VR603	CENTER-L	45±5mV	60±2mV
	R	VR604	CENTER-R	45±5mV	60±2mV
REAR	L	VR703	REAR-L	45±5mV	60±2mV
	R	VR704	REAR-R	45±5mV	60±2mV

Note) Adjust voltage value between test points denotes the absolute value.

Table 2



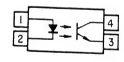
- Confirmation of neutral point voltage.
- 1)Connect a DC voltmeter to speaker terminal.
- 2) Turn power on for the unit.
- 3)Set rear side INPUT LEVEL volume at maximum ().
- 4)Confirm that voltage of digital voltmeter is within the range of ±100 mV (for each channel L/R).

SEMICONDUCTORS

• IC

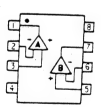
TLP521-1 (BL)





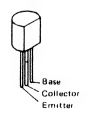






Transitors

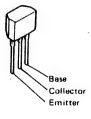
2SA988 (E/F) 2SC1841 (E/F) 2SD1111



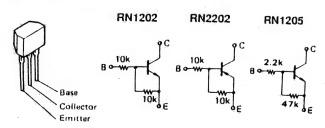
2SA1145 (O)/(Y) 2SC4208A 2SD667A (C) 2SC2705 (O)/(Y)



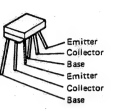
2SA1048 (GR) 2SC2458 (BL)



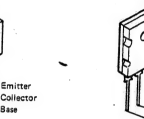
RN1202 (10k-10k) RN1205 (2.2k-47k) RN2202 (10k-10k)



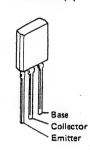
2SA1240 (F/G)



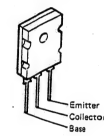
2SA1492LB (O/P/Y) 2SC3856LB (O/P/Y)



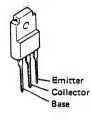
2SD2004 (P) 2SB1328 (P)

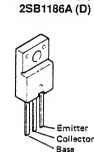


2SA1302 (R/O) 2SC3281 (R/O)



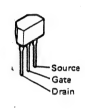
2SD1944 2SB1287



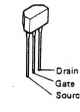


2SD1763A (D)

2SK184C (GR)/(BL)



2SK381 (B/C)



• Diode (included LED)



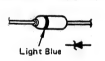
SFOR1A42

Thyristor

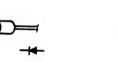


HZ5C-1 HZ18-1 HZ9B-2 HZS2B-1 HZ12A-2 HZS15-2

1SR35-200A

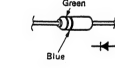


1SS198



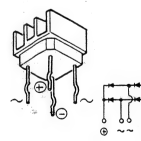


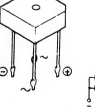
S10VB20F-15



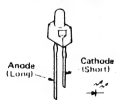
1SS82

S10VB20





SEL-4117R (Red) SEL-4917D (Org)

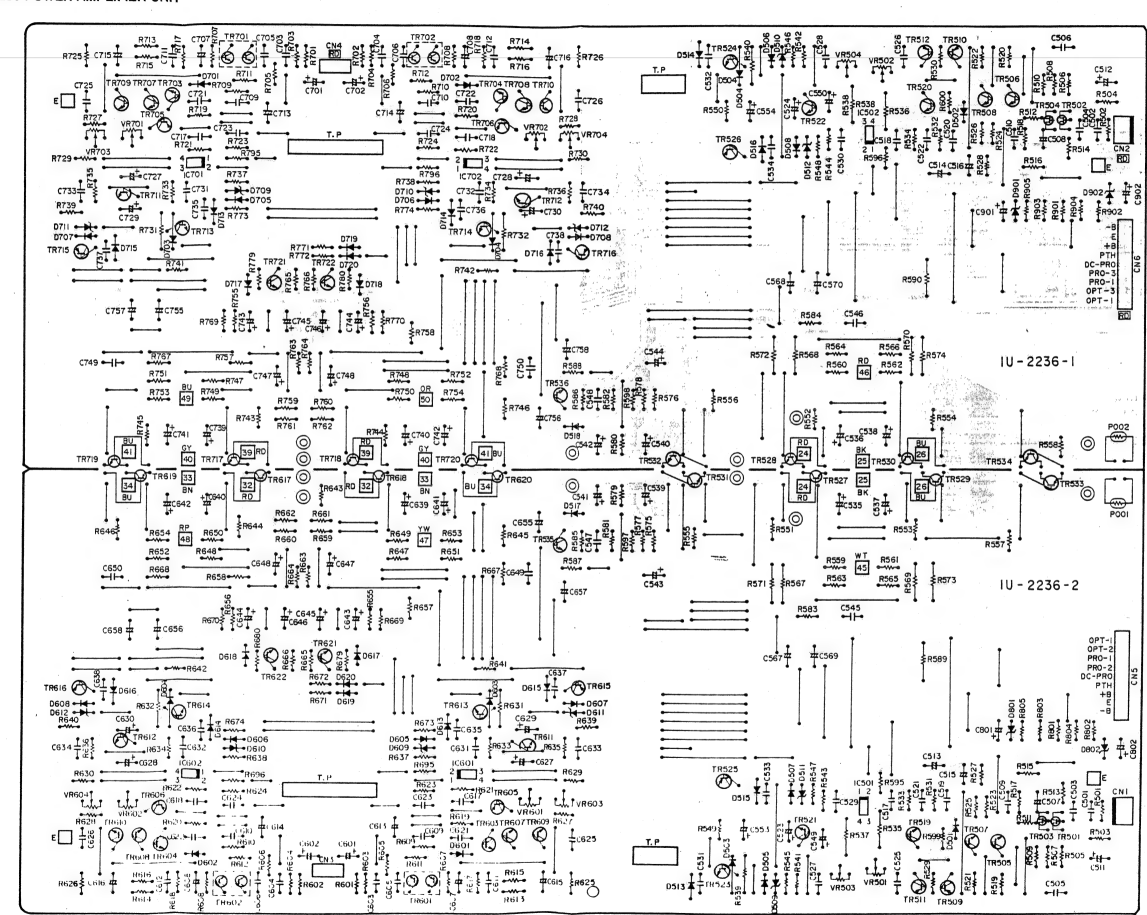


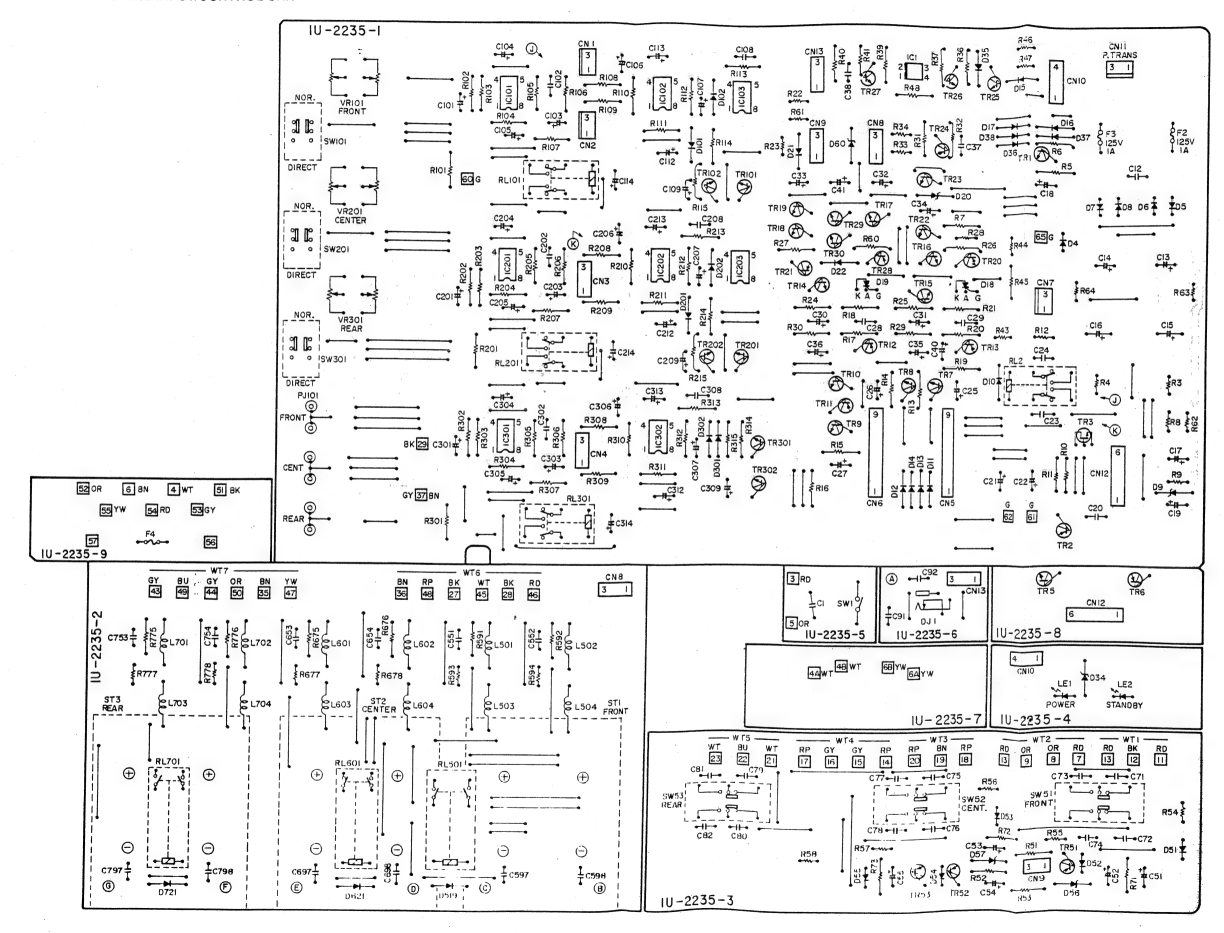
OTHERS



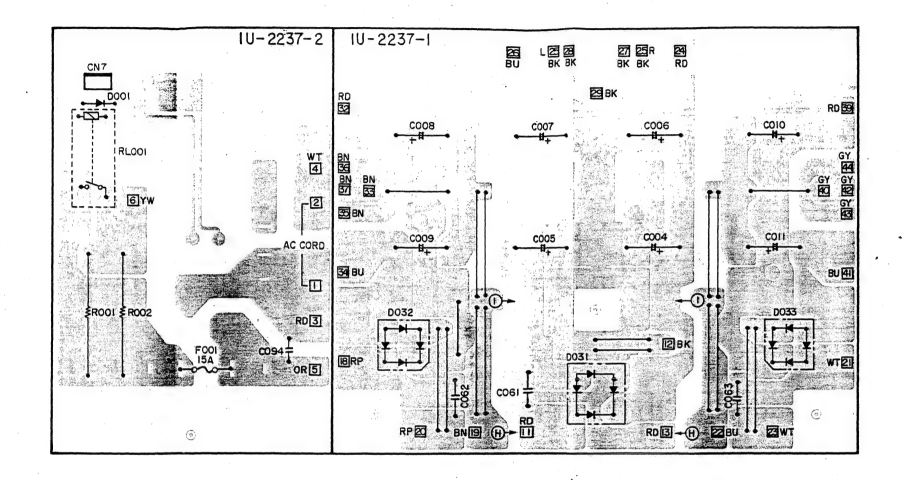


P.W.BOARD OF 1U-2236 POWER AMPLIFIER UNIT





P.W.BOARD OF 1U-2237 POWER SUPPLY UNIT



NOTE FOR PARTS LIST

- Part indicated with the mark * ③ * are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not incl uding Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) WARNING:

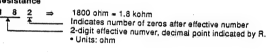
Parts marked with this symbol $\,\Delta\,$ and have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

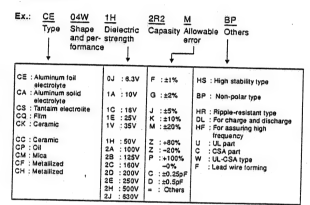
Resistors

Ex.: RN 14K 2E Shape Power Resist Allowable Others and per-Туре form ance 2B : 1/8W F : ±1% 2E : 1/4W G : ±2% 2H : 1/2W J : ±5% 3A : 1W K : ±10% 3D : 2W M : ±20% 3H : 5W P: Pulse-resistant type NL: Low noise type NB: Non-burning type FR: Fuse-resistor F: Lead wire forming

Resistance



Capasitors



Capasity

 $\begin{array}{c|c} \underline{2} & \underline{R} & \underline{2} & \Longrightarrow & 2.2 \mu F \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated by R.} \\ \hline & \underline{1} - \text{digit effective number, decimal point indicated number number, decimal point indicated number numb$

1U-2236 POWER AMP UNIT PARTS LIST

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SEMICO	NDUCTORS	GROUP	······································	D501,502	276 0432 903		Hemarks
IC501,502	262 0874 009	IC TLP521-1(BL)		D503,504	276 0049 914	Diode 1S2076A TE	
601,602		10 12. 02. 1(02)		D505~508	276 0503 900	Diode 1SS198 TE	
701,702				D509~512	276 0450 901	Zener Diode HZS2B-1TD	·
TR501~504	275 0055 015	Transistor 2SK184C(GR)/(BL)	v	D513~516	276 0565 003		
TR505~508	273 0265 923	Transistor 2SC1841(E/F)		D517;518	276 0432 903	Diode 1SS270A TE	
TR509~512	273 0281 906	Transistor 2SC2705(O)/(Y)TPE6		601,602	270 0432 303	01008 133270A TE	
TR519,520		114.13.516. 25027.05(0)/(1/11-26		D603,604	276 0049 914	Diode 1S2076A TE	
TR521,522	273 0380 001	Transistor 2SC4208A		D605~608	276 0503 900	Diode 1SS198 TE	
TR523,524	274 0158 003	Transistor 2SD1763A(D)		D609-612	276 0450 901	Zener Diode HZS2B-1TD	
TR525,526	272 0115 008	Transistor 2SB1186A(D)		D613-616	276 0565 003	Diode ISS82	
TR535.536	273 0281 906	Transistor 2SC2705(O)/(Y)TPE6		D617~620	276 0432 903	Diode 1SS270A TE	
TR601.602	271 0253 006	Transistor 2SA1240F/G		701,702	210 0432 303	DIOGO 1332/0A TE	
TR603~610	273 0281 906	Transistor 2SC2705(O)/(Y)TPE6	1	D703,704	276 0049 914	Diode 1S2076A TE	
TR611,612	273 0380 001	Transistor 2SC4208A		D705~708	276 0503 900	Diode 1SS198 TE	
TR613,614	274 0151 000	Transistor 2SD2004(P)		D709-712	276 0450 901	Zener Diode HZS2B-1TD	
TR615,616	272 0107 003	Transistor 2SB1328(P)		D713-716	276 0565 003	Diode 1SS82	
TR621,622	273 0265 923	Transistor 2SC1841(E/F)		D717~720	276 0432 903	Diode 1SS270A TE	
TR701.702	271 0253 006	Transistor 2SA1240F/G		D801.802	276 0476 914		
TR703~710	273 0281 906	Transistor 2SC2705(O)/(Y)TPE6		901,902	2/0 04/0 914	Zener Diode HZS15-2TD	
TR711,712	273 0380 001	Transistor 2SC4208A]	301,302			
TR713,714	274 0151 000	Transistor 2SD2004(P)		<u></u>			
TR715,716	272 0107 003	Transistor 2SB1328(P)		RESISTOR	R GROUP (No	t included Carbon Film,	±5% 1/4W type)
TR721,722	273 0265 923	Transistor 2SC1841(E/F)		 ★R503,504		Carbon 3.3Kohm 1/4W (N.B)	RD14B2E332JNBS
	2.0 0203 323	Transision 250 1041(E/F)		1	241 2381 946	Carbon 4.7Kohm1/4W (N.8)	
						THE PARTY (M.D.)	RD14B2E472JNBS

Ref. N		o. Part Name	Remarks	Ref. No	Part No.	. Part Name	Remarks
△R515,51	241 2379 9		RD1482E102JN8S	AR901-905	` !		RS14B3A822JST
AR519~52	2 241 2379 9		RD14B2E471JNBS	30-30	244 2001 50	(N.B)	
À R523~52			RD14B2E470JNBS	VR501.502	211 6014 072	1	V09QB103
⚠R527,528 ⚠R529,530			RD14B2E152JNBS	VR503,504			V06QB473
AR531~53	241 2377 9		RD14B2E910JNBS	VR601,602			V09QB103
ÆR541,542			RD14B2E101JNBS	VR603.604	1	Variable 47Kohm	V06QB473
△R543,544			RD14B2E332JNBS	VR701,702	211 6014 072	Variable 10Kohm	V09QB103
△R549,550			RD14B2E102JNBS	VR703,704	211 8005 005	Variable 47Kohm	V06QB473
AR551-55			RD14B2E221JNBS				
△R556,559			RD14B2E4R7JN8S	CAPAC	ITORS GORL	IP	
1	244 2045 30	(N.B)	RS14B3AR22JST		255 4217 907		CQ09P1H101JT
ÀR574~578	241 2377 94	1	DD44Damasau	C501,502 C505,506	255 1249 965		CQ93M1H472JT
△R579,580	241 2376 97		RD14B2E101JNBS RD14B2E510JNBS	C507,508	254 4356 027		CE04W1H220M(ARS)
 ⚠R583,584	244 2050 90		RS14B3A220JST	C509,510	255 6152 031		CQ09S2E270T
		(N.B)	101403A22W51	C511,512	254 4356 027		CE04W1H220M(ARS)
 AR585,586	241 2382 90	3 Carbon 8.2Kohm 1/4W (N.B)	RD14B2E822JNBS	C513-516	256 1033 035		CF93B2A474K(GU)
⚠R597,598	241 2380 92		RD14B2E152JNBS	C517,518	255 4217 907		CQ09P1H101JT
⚠R599,600	244 2052 99		RS14B3A103JST	C521,522	253 1179 987	Ceramic 470pF/50V	CK45B1H471KT
		(N.B)		C523,524	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
△R611,612	241 2379 987	7 Carbon 1Kohm 1/4W (N.B)	RD14B2E102JNBS	C525,526	253 4468 909	Ceramic 8pF/500V	CC45SL2H080DT
△ R613–616	241 2381 946	6 Carbon 4.7Kohm 1/4W (N.B)	RD14B2E472JNBS	C527~530	253 1180 947	Ceramic 0.0015µF/50V	CK45B1H152KT
∆ R619,620,	241 2379 929	Carbon 560ohm 1/4W (N.B)	RD14B2E561JNBS	C531-534	253 4484 909	Ceramic 39pF/500V	CC45SL2H390DT
623,624				C535~538	254 4291 700	Electrolytic 10μF/100V	CE04W2A100M(AWF)
ÆR625,626	241 2378 959	A many against the little 1	RD14B2E301JNBS	C539~542	254 4260 993	Electrolytic 22µF/50V	CE04W1H220MT
AR633-636	241 2377 947		RD14B2E101JNBS	C543,544	254 4258 947	Electrolytic 47µF/35V	CE04W1V470MT
AR641,642	241 2378 962	- The second in the second	RD14B2E331JNBS	C545	255 4228 967	Plastic Film 0.01µF/100V	CQ93M2A103JT
<u>A</u> R643~646	241 2387 908		RD14B2E010JNBS	C547,548	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
⚠ R647–654	244 2055 912		RS14B3AR47JST	C549,550	254 4289 039	Electrolytic 100µF/50V	CE04W1H101M(AWF)
∱R659~662	241 0077 047	(N.B)		C553,554	254 4296 909	Electrolytic 1μF/160V	CE04W2C010MT
AR663,664	241 2377 947 241 2376 977	Carbon 100ohm 1/4W (N.B)	RD14B2E101JNBS	C567-570	256 1033 035	Metalized 0.47µF/100V	CF93B2A474K(GU)
<u>1</u> 11065,664	241 23/6 9/7	Carbon 510hm 1/4W (N.B)	RD14B2E510JNBS	C601,602	254 4304 927	Electrolytic 4.7μF/35V	CE04W1V4R7MT
<u>1</u> 11665,668	241 2381 904	Carbon 3.3Kohm 1/4W (N.B)	RD14B2E332JNBS	C603,604 C607,608	253 4542 003 254 4356 027	Ceramic 100pF/50V	CC93CH1H101J
D11001,000	244 2030 904	Metal Oxide Film 22ohm 1W	RS14B3A220JST	C609,610	254 4356 027	Electrolytic 22μF/50V	CE04W1H220M(ARS)
R669,670	241 2382 903	(N.B)	BD4400C000 INDO	C611,612	255 1249 965	Polystyrene Film 56pF/250V	CQ09S2E560J
R679,680	241 2380 963	Carbon 8.2Kohm 1/4W (N.B) Carbon 2.2Kohm 1/4W (N.B)	RD14B2E822JNBS RD14B2E222JNBS	C613-616	254 3073 903	Plastic Film 0.0047µF/50V	CQ93M1H472JT
R711,712	241 2379 987	Carbon 1Kohm 1/4W (N.B)	RD14B2E102JNBS	C617,618	253 4537 966	Electrolytic(Bipolar) 1µF/100V Ceramic 47pF/50V	CE04D2A010MBPT
R713-716	241 2381 946	Carbon 4.7Kohm 1/4W (N.B)	RD14B2E472JNBS	C623,624	253 4538 907	Ceramic 47pF/50V Ceramic 68pF/50V	CC45SL1H470JT CC45SL1H680JT
R719,720	241 2379 929	Carbon 560ohm 1/4W (N.B)	RD14B2E561JNBS	C625,626	253 4470 900	Ceramic 10pF/500V	CC45SL1H680J1 CC45SL2H100DT
R723,724	241 2379 929	Carbon 560ohm 1/4W (N.B)	RD14B2E561JNBS	C627,628	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
R725,726	241 2378 959	Carbon 300ohm 1/4W (N.B)	RD14B2E301JNBS	C629,630	254 4289 039	Electrolytic 100µF/50V	CE04W1H101M(AWF)
R733-736	241 2377 947	Carbon 100ohm 1/4W (N.B)	RD14B2E101JNBS	C631-634	253 1180 947	Ceramic 0.0015µF/50V	CK45B1H152KT
R741,742	241 2378 962	Carbon 330ohm 1/4W (N.B)	RD14B2E331JNBS	C635-638	253 4480 903	Ceramic 27pF/500V	CC45SL2H270DT
R743-746	241 2387 908	Carbon 1ohm 1/4W (N.B)	RD14B2E010JNBS	C639-642	254 4396 906	Electrolytic 100µF/63V	CE04W1J101MT
R747~754	244 2055 912	Metal Oxide Film 0.47ohm 1W	RS14B3AR47JST	C643-646	254 4260 993	Electrolytic 22µF/50V	CE04W1H220MT
		(N.B)		C647,648	254 4258 947	Electrolytic 47µF/35V	CE04W1V470MT
R759-762	241 2377 947	Carbon 100ohm 1/4W (N.B)	RD14B2E101JNBS	C649,650	255 4213 972	Plastic Film 0.01 µF/50V	CQ93M1H103JT
R763,764	241 2376 977	Carbon 51ohm 1/4W (N.B)	RD14B2E510JNBS	C655-658	254 3046 901	Electrolytic(Bipolar) 1µF/100V	CE04D2A010MBPT
R765,766	241 2381 904	Carbon 3.3Kohm 1/4W (N.B)	RD14B2E332JNBS	C701,702	254 4304 927	Electrolytic 4.7µF/35V	CE04W1V4R7MT
R767,768	244 2050 904	Metal Oxide Film 22ohm 1W	RS14B3A220JST	C703.704	253 4542 003	Ceramic 100pF/50V	CC93CH1H101J
	244.00	(N.B)		C707,708	254 4356 027	Electrolytic 22µF/50V	CE04W1H220M(ARS)
7769,770	241 2382 903	Carbon 8.2Kohrn 1/4W (N.B)	RD14B2EB22JNBS	C709,710	255 6152 073	Polystyrene Film 56pF/250V	CQ09S2E560J
7779,780	241 2380 963	Carbon 2.2Kohrn 1/4W (N B)	RD14B2E222JNBS	C711.712	255 1249 965	Plastic Film 0.0047µF/50V	CQ93M1H472JT
1801-805	244 2051 903	Metal Oxide Film 8.2Kohm 1W	RS14B3A822JST		254 3073 903	Electrolytic(Bipolar) 1µF/100V	CE04D2A010MBPT
		(N.B)		1 1	253 4537 966	Ceramic 47pF/50V	CC45SL1H470JT
1		1		C723,724	253 4538 907	Ceramic 68pF/50V	CC45SL1H680JT
1	1	i	-1				1

V-5000

1U-2235 INPUT/CONTROL UNIT

•							
Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C725,726	253 4470 900	Ceramic 10pF/500V	CC45SL2H100DT	SEMICO	NDUCTORS	GROUP	
C727,728	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT	IC001	262 0847 009	IC Photo Coupler TLP521-1(BL)	1.00
C729.730	254 4289 039	Electrolytic 100µF/50V	CE04W1H101M(AWF)	IC101	263 0594 007	IC NJM2068DAC	
C731-734	253 1180 947	Ceramic 0.0015µF/50V	CK45B1H152KT	IC102	265 0030 004	IC NJM4558D-D	
C735~738	253 4480 903	Ceramic 27pF/500V	CC45SL2H270DT	IC103	263 0654 002	IC NJM2082D	
C739-742	254 4396 906	Electrolytic 100µF/63V	CE04W1J101MT	IC201	263 0594 007	IC NJM2068DAC	
C743~746	254 4260 993	Electrolytic 22µF/50V	CD041H220MT	IC202	265 0030 004	IC NJM4558D-D	
C747,748	254 4258 947	Electrolytic 47µF/35V	CE04W1V470MT	IC203	263 0654 002	IC NJM2082D	
C749,750	255 4213 972	Plastic Film 0.01 µF/50V	CQ93M1H103JT	IC301	263 0594 007	IC NJM2068DAC	
C755~758 C801,802	254 3046 901 254 4356 027	Electrolytic(Bipolar) 1µF/100V Electrolytic 22µF/50V	CE04D2A010MBPT CE04W1H220M(ARS)	IC302	265 0030 004	IC NJM4558D-D	
C901,902	254 4356 027	Electrolytic 22µF/50V	CE04W1H220M(ARS)				
0301,302	254 4550 027	Lieutiolytic 22µF/30V	CEU4W I TIZZUW (ARS)	TR001	273 0253 918	Transistor 2SC2878(A/B)TPE2	
				TR002	271 0131 924	Transistor 2SA988T(E/F)	
OTHER F	PARTS			TR003	275 0048 912	FET 2SK381(B)/(C)T	
P001,022	276 0289 004	Posistor	PTH487A01BD222TS	TR005	274 0138 007	Transistor 2SD1944	
CN001,002	205 0190 036	3P NH Connector Base		TR006	272 0119 004	Transistor 2SB1287	
CN003	205 0234 031	3P EH Side Connector Base	. 1	TR007-010	273 0317 906	Transistor 2SC2458B(L)TPE4	
CN004	205 0588 033	3P EH Side Base(Red)		TR011 TR013	271 0191 916	Transistor 2SA1048(GR)TPE4	
CN005	205 0233 090	9P EH Connector Base		TR014,015	273 0235 923 269 0025 901	Transistor 2SC1841T(E/F) D.Transistor RN1202(10k-10K)T	
CN006	205 0277 098	9P EH Connector Base(Red)		TR016	273 0317 906	Transistor 2SC2458(BL)TPE4	
				TR017	269 0025 901	D. Transistor RN1202(10k-10K)T	
				TR018	273 0317 906	Transistor 2SC2458(BL)TPE4	
				TR019	269 0025 901	D.Transistor RN1202(10k-10K)T	
				TR020,021	269 0026 900	D.Transistor RN2202(10k-10K)T	
				TR022	274 0111 901	Transistor 2SD1111T	
				TR023	273 0235 923	Transistor 2SC1841T(E/F)	
				TR024	271 0131 924	Transistor 2SA988T(E/F)	
				TR025	274 0060 900	Transistor 2SD667A(C)TZ	
				TR026,027	273 0317 906	Transistor 2SC2458(BL)TPE4	
				TR028	269 0026 900	D.Transistor RN2202(10k-10K)T	
				TR029	269 0025 901	D.Transistor RN1202(10k-10K)T	
				TR030	273 0317 906	Transistor 2SC2458(BL)TPE4	
				TR051053	269 0026 900	D.Transistor RN2202(10k-10K)T	
				TR101	273 0235 923	Transistor 2SC1841T(E/F)	
				TR102	269 0067 901	D.Transistor RN1205(2.2K-47K)T	
			.	TR201	273 0235 923	Transistor 2SC1841T(E/F)	
				TR202	269 0067 901	D.Transistor RN1205(2.2K-47K)T	
				TR301	273 0235 923	Transistor 2SC1841T(E/F)	
				TR302	269 0067 901	D.Transistor RN1205(2.2K-47K)T	
				D004~008	276 0348 000	Diode S2K20F	
				D009	276 0249 921	Zener Diode HZ18-1TE	
				D010-017	276 0049 914	Diode 1S2076A	
				D018,019	276 0016 904	Diode SF0R1A42(TPE2)	
		:		D020	276 0318 001	Zener Diode HZ12A-2	
				D021,022	276 0049 914	Diode 1S2076A	
				D034	276 0218 936	Zener Diode HZ9B2-TE	
		·		D035~038	276 0049 914	Diode 1S2076A	
				D051~055	276 0253 905	Diode 1SR35-200A(T93X)	
		·		D056,057	276 0236 934	Zener Diode HZ5C-1TE	
				D060	276 0318 001	Zener Diode HZ12A-2	
				D101,102	276 0049 914	Diode 1S2076A	
				201,202			
				301,302			
				519,621			
				721			

Ref. No.	Part No.	Part Name	Remarks
LE001	393 9420 907	LED SEL4117R-T	(Red)
LE002	393 9420 910	LED SEL4917D-T	(Orange)
RESISTO	OR GROUP (N	Not included Carbon Film,	±5% 1/4W type)
AR003,004	241 2387 908	Carbon 1ohm 1/4W (N.B)	RD14B2E010JNBS
∆R008	244 2052 902	Metal Oxide Film 2.7Kohm 1W (N.B)	RS14B3A272JS
∆R009	244 2051 990	Metal Oxide Film 4.7Kohm 1W (N.B)	RS14B3A472JS
∆ R012	241 2379 916	Carbon 510ohm 1/4W (N.B)	RD14B2E511JNBS
 ∆R022,023	241 2380 905	Carbon 1.2Kohm 1/4W (N.B)	RD14B2E122JNBS
Å R028	244 2051 974	Metal Oxide Film 1.2Kohm 1W (N.B)	RS14B3A102JS
<u></u> R033,034	244 2052 931	Metal Oxide Film 390chm 1W (N.B)	RS14B3A391JS
∆R043	244 2050 975	Metal Oxide Film 1.3Kohm 1W (N.B)	RS14B3A132JS
∆ R044-047	244 2052 902	Metal Oxide Film 2.7Kohm 1W (N.B)	RS14B3A272JS
<u></u> AR054~058	241 2387 908	Carbon 1ohm 1/4W (N.B)	RD14B2E010JNBS
 AR061	241 2380 905	Carbon 1.2Kohm 1/4W (N.B)	RD1482E122JNBS
⚠ R062	244 2052 902	Metal Oxide Film 2.7Kohm 1W (N.B)	RS14B3A272JS
∆ R063	244 2051 987	Metal Oxide Film 4.7Kohm 1W (N.B)	RS14B3A4R7JS
∆R064	244 2043 937	Metal Oxide Film 10ohm 1W (N.B)	RS14B3A100JS
∆ R534,593 677,678	244 2050 904	Metal Oxide Film 22ohm 1W (N.B)	RS14B3A220JS
777,778			
VR101,201 VR301	211 9106 000	Variable 100Kohm	V1620V30FB104
CAPACIT	ORS GROUP		
CAPACIT	ORS GROUP 253 8011 705	Ceramic 0.01µF/250VAC	CK45F2EAC103ZC (Multi-Voltage Models)
<u>^</u> C001	253 8011 705	Ceramic 0.01µF/250VAC	(Multi-Voltage Models)
<u>^</u> C001 C012	253 8011 705 255 6167 000	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V	(Multi-Voltage Models) CQ09S2B103K(B)
∆C001 C012 C013,014	253 8011 705 255 6167 000 254 4262 784	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC
	253 8011 705 255 6167 000 254 4262 784 254 4397 701	Ceramic 0.01μF/250VAC Polystyrene Film 0.01μF/125V Electrolytic 470μF/6.3V Electrolytic 2200μF/6.3V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC
↑C001 C012 C013,014 C015,016 C017	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921	Ceramic 0.01μF/250VAC Polystyrene Film 0.01μF/125V Electrolytic 470μF/6.3V Electrolytic 2200μF/6.3V Electrolytic 100μF/50V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT
C012 C013,014 C015,016 C017 C018	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J
C012 C013,014 C015,016 C017 C018 C019	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF) CC45SL2H101JT
C012 C013,014 C015,016 C017 C018 C019 C020	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902 254 4356 027	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V Electrolytic 22µF/50V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF)
↑C001 C012 C013,014 C015,016 C017 C018 C019 C020 C021,022 C023,024	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902 254 4356 027 253 1151 905	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V Electrolytic 22µF/50V Ceramic 0 0047µF/500V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF) CC45SL2H101JT CE04W1H220M(ARS) CK45E2H472PT
AC001 C012 C013,014 C015,016 C017 C018 C019 C020 C021,022 C023,024 C025,026	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902 254 4356 027 253 1151 905 254 4254 909	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V Electrolytic 22µF/50V Ceramic 0 0047µF/500V Electrolytic 10µF/16V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF) CC45SL2H101JT CE04W1H220M(ARS) CK45E2H472PT CE04W1C100MT
AC001 C012 C013,014 C015,016 C017 C018 C019 C020 C021,022 C023,024 C025,026 C027	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902 254 4356 027 253 1151 905 254 4254 909 254 4250 932	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V Electrolytic 22µF/50V Ceramic 0 0047µF/500V Electrolytic 10µF/16V Fluctrolytic 220µF/6.3V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF) CC45SL2H101JT CE04W1H220M(ARS) CK45E2H472PT CE04W1C100MT CE04W0J221MT
AC001 C012 C013,014 C015,016 C017 C018 C019 C020 C021,022 C023,024 C025,026	253 8011 705 255 6167 000 254 4262 784 254 4397 701 254 4261 921 256 1030 012 254 4291 700 253 4494 902 254 4356 027 253 1151 905 254 4254 909	Ceramic 0.01µF/250VAC Polystyrene Film 0.01µF/125V Electrolytic 470µF/6.3V Electrolytic 2200µF/6.3V Electrolytic 100µF/50V Metalized 1µF/100V Electrolytic 10µF/100V Ceramic 100pF/500V Electrolytic 22µF/50V Ceramic 0 0047µF/500V Electrolytic 10µF/16V	(Multi-Voltage Models) CQ09S2B103K(B) CE04W1J471MC CE04W1J222MC CE04W1H101MT CF93W2A105J CE04W2A100M(AWF) CC45SL2H101JT CE04W1H220M(ARS) CK45E2H472PT CE04W1C100MT
	LE001 LE002 RESISTO ▲R003,004 ▲R008 ▲R009 ▲R012 ▲R022,023 ▲R028 ▲R033,034 ▲R043 ▲R044-047 ▲R054-058 ▲R061 ▲R062 ▲R063 ▲R063 ▲R064 ▲R77,778 VR101,201	LE001 393 9420 907 LE002 393 9420 910 RESISTOR GROUP (N ♣R003,004 241 2387 908 ♣R009 244 2051 990 ♣R012 241 2379 916 ♣R022,023 241 2380 905 ♣R033,034 244 2052 931 ♣R043 244 2052 931 ♣R044-047 244 2052 902 ♣R054-058 241 2387 908 ♣R061 241 2387 908 ♣R062 244 2052 902 ♣R063 244 2051 987 ♣R064 244 2053 937 ♣R064 244 2050 904 ♣R77,678 777,778 VR101,201 211 9106 000	LE001 393 9420 907 LED SEL4117R-T LE002 393 9420 910 LED SEL4917D-T RESISTOR GROUP (Not included Carbon Film, AR003,004 241 2387 908 Carbon 1ohm 1/4W (N.B) AR009 244 2052 902 Metal Oxide Film 2.7Kohm 1W (N.B) AR012 241 2379 916 Carbon 510ohm 1/4W (N.B) AR022,023 241 2380 905 Carbon 1.2Kohm 1/4W (N.B) AR028 244 2051 974 Metal Oxide Film 1.2Kohm 1W (N.B) AR033,034 244 2052 931 Metal Oxide Film 390ohm 1W (N.B) AR043 244 2052 931 Metal Oxide Film 390ohm 1W (N.B) AR044 244 2052 902 Metal Oxide Film 2.7Kohm 1W (N.B) AR054 244 2052 902 Metal Oxide Film 2.7Kohm 1W (N.B) AR061 241 2380 905 Carbon 1 12Kohm 1/4W (N.B) AR062 244 2052 902 Metal Oxide Film 2.7Kohm 1W (N.B) AR063 244 2051 987 Metal Oxide Film 2.7Kohm 1W (N.B) AR064 244 2051 987 Metal Oxide Film 2.7Kohm 1W (N.B) AR064 244 2051 987 Metal Oxide Film 1.0hm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 10ohm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 10ohm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR064 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR065 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR066 244 2050 904 Metal Oxide Film 220hm 1W (N.B) AR067,678 777,778

Ref. No.	Part No.	Part Name	Remarks
C031	254 4250 932	Electrolytic 220µF/6.3V	CE04W0J221MT
C032,033	254 4256 949	Electrolytic 100µF/25V	CE04W1E101MT
C034	254 1018 009	Tantalum Electrolytic 10µF/16V	CS45E1C100M
C035	254 4254 909	Electrolytic 10μF/16V	CE04W1C100MT
C036	254 4258 905	Electrolytic 4.7μF/35V	CE04W1V4R7MT
C037	253 1151 905	Ceramic 0.0047µF/500V	CK45E2H472PT
C038	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C040	254 4258 002	Electrolytic 4.7μF/35V	CE04W1V4R7MT
C041	254 4256 949	Electrolytic 100µF/25V	CE04W1E101MT
C051-055	254 4262 904	Electrolytic 4.7μF/63V	CE04W1J4R7MT
C071	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C082	255 4228 996	Ceramic 0.022μF/100V	CQ92PA223JT
C091,092	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C101	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
C102	255 6163 059	Polystyrene Film 22pF/250V	CQ09S2E220J
C103	254 4254 909	Electrolytic 10μF/16V	CE04W1C100MT
C104-107	254 4260 948	Electrolytic 1μF/50V	CE04W1H010MT
C108	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C109	254 4254 909	Electrolytic 10µF/16V	CE04W1C100MT
C112,113	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
C114	254 4256 936	Electrolytic 47µF/25V	CE04W1E470MT
C201	254 4260 948	Electrolytic 1μF/50V	CE04W1H010MT
C202	255 6163 059	Polystyrene Film 22pF/250V	CQ09S2E220J
C203	254 4254 909	Electrolytic 10μF/16V	CE04W1C100MT
C204-207	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
C208	253 1181 904	Ceramic 0.01µF/50V	CK45F1H103ZT
C209	254 4254 909	Electrolytic 10µF/16V	CE04W1C100MT
C212,213	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
C214	254 4256 936	Electrolytic 47µF/25V	CE04W1E470MT
C301	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT
C302	255 6163 059	Polystyrene Film 22pF/250V	CQ09S2E220J CE04W1C100MT
C303	255 4254 909	Electrolytic 10µF/16V	CE04W1H010MT
C304-307	254 4260 948	Electrolytic 1µF/50V Ceramic 0.01µF/50V	CK45F1H103ZT
C308	253 1181 904 254 4254 909	Electrolytic 10µF/16V	CE04W1C100MT
C309 C312.313	254 4254 909	Electrolytic 1µF/50V	CE04W1H010MT
C312,313	254 4256 936	Electrolytic 47µF/25V	CE04W1E470MT
C551,552	255 4228 996	Ceramic 0.022µF/100V	CO92PA223JT
653,654	233 4220 330	Ceramic O.Ozzari / 100 V	OGSEL MEESON
753,754	7		
OTHER P	ARTS		
L501-504	235 0068 004	Inductor	1mH
601~604			
701~704			
RL002	214 90 13 008	Relay	BS-RH-12S UL
RL101,201	214 0143 003	Relay	RY-24W
301			
RL501	214 0037 009	Relay	JC-48V
RL601,701	214 0129 001	Relay	DH2TU
∱F002,003 -	206 1039 034	Fuse 1.0A	U.S.A. Models
∆ F002,003	206 1053 007	Fuse 1.0A	Multi-Voltage Models
∆SW001	212 9534 002	Power Switch	(PUSH)TV-8
SW051-053	212 2605 006	Slide Switch	
SW101,201 301	212 3644 008	Slide Switch	

1U-2237 POWER SUPPLY UNIT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
DJ001	204-8101 008	2P Power Jack		D001	276 0049 011	Diode 1S2076A	
PJ101	204 8288 002	6P Connector Base	INPUT(GOLD)	D031	¹ 276 0579 002	Diode S10VB20F-15	
ST001-003	205 0671 005	4P Terminal		D032,033	276 0586 008	Diode S10VB20	
WT001,003,	205 0075 038	3P Terminal		R001,002	243 2079 021	Wire Wound Resistor(Cement)	RW78A4A330K=(UL)
005	250					33ahm/10W	
WT002,004	205 0075 041	Wrapping Terminal				,	
WT006,007	205 0075 067	6P Wrapping Terminal		C004,005	254 4370 715	Electrolytic Capacitor	CE04W1J822MC(DL)
CN001,002	205 0190 036	3P NH Connector Base				8200μF/63V	
CN003	205 0233 032	3P EH Connector Base		C006,007	254 4412 000	Electrolytic Capacitor	CE04W1J822MC(ARS)
CN004	205 0277 030	3P EH Connector Base(Red)				8200µF/63V	
CN005	205 0233 090	9P EH Connector Base		C008~011	254 4365 720	Electrolytic Capacitor	CE04W==123MC(DL)
CN006	205 0277 098	9P EH Connector Base(Red)				12000μF/56V	
CN007	205 0190 036	3P NH Connector Base		C061-063	256 1043 711	Metalized Capacitor	CF93B2E474K
CN008	205 0587 034	3P EH Slide Base(Blk)				0.47μF/250V	
CN008	205 0278 039	3P EH Connector Base(Blk)		A C093	253 8011 006	Ceramic Capacitor	CK45F2EAC103Z
CN009	205 0296 037	3P EH Connector Base(Yel)				0.01μF/250VAC	1.6.
CN010	205 0234 044	4P EH Slide Connector Base		C094,095	255 6167 000	Polystyrene Film Capacitor	CQ09S2B105K(B)
CN010	205 0233 045	4P EH Connector Base				1μF/125V	
CN011	205 0190 036	3P NH Connector Base		RL001	214 0117 000	Relay (VS48MBUL TV5)	
CN012	204 0339 001	6P EH-SCN Connector Cord		CN007	205 0190 036	3P NH Connector Base	
CN012	205 0233 061	6P EH Connector Base					
CN013	205 0276 031	3P EH Connector Base(Blu)		AF001	206 1051 030	Fuse 15A	U.S.A. Models
				∆F001	206 1017 030	Fuse 15A	Multi-Voltage Models
				Stock September 1955 For February	A CONTRACTOR OF THE CONTRACTOR OF CONTRACTOR		
1							
l						,	
İ							
						.*	
							-
				11			
1					ļ		
.					1		
1					-		
1							
1							
l							
				1 1			
					1.		
				11			
1							
1	1		1	1 1			15

PARTS LIST OF EXPOLDED VIEW

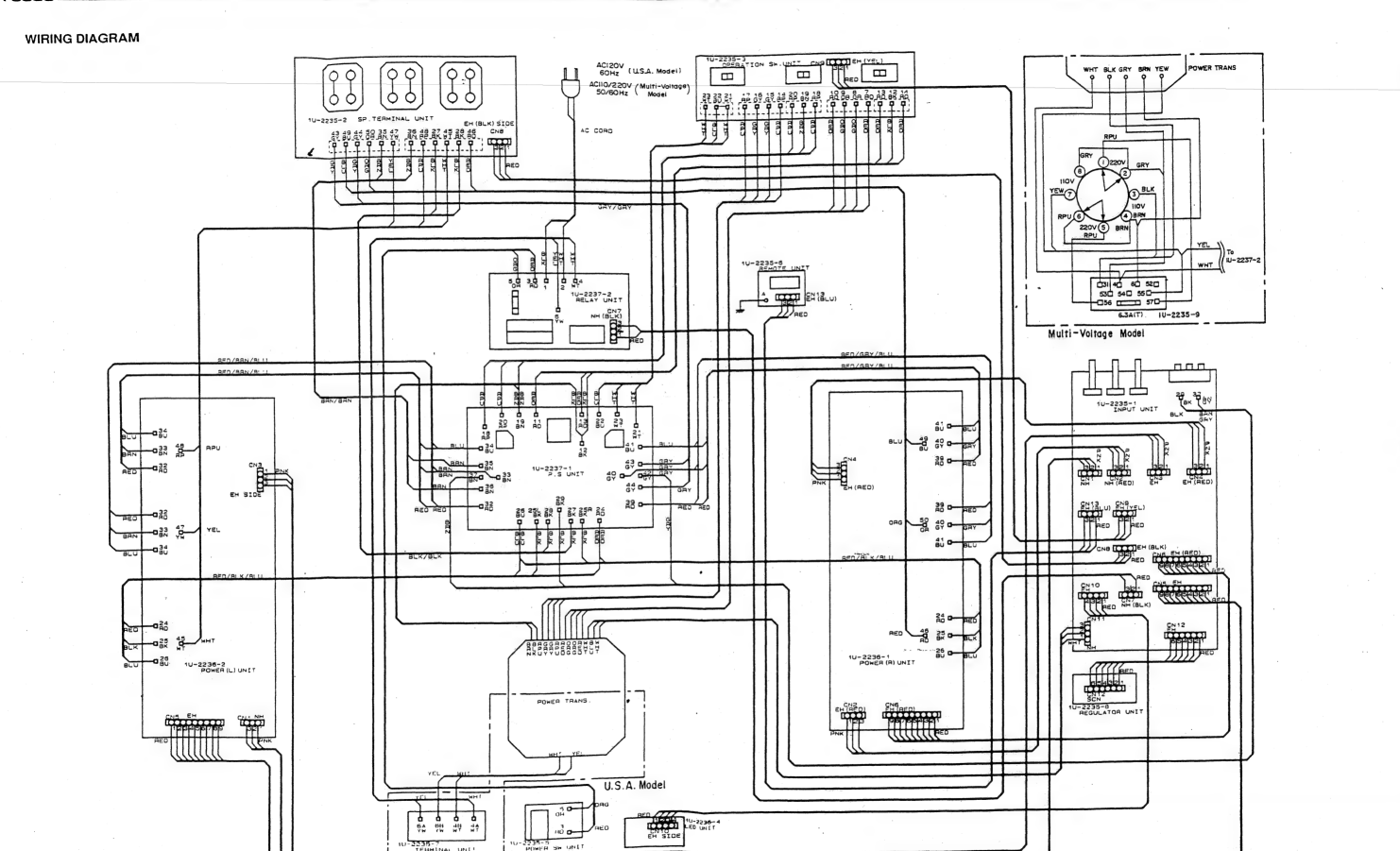
Bot	i. No.	Part No.	Part Name	Remarks	Re	f. No.	Part No.	- Part Name	Remarks
				Hemans	-	54	274 0138 007	TRANSISTOR 2SD1944	. Tomarko
0	1	412 9294 007	SWITCH COVER	(Cald)		55 55	212 9534 002	POWER SWITCH	
0	2	102 9036 106	TOP COVER	(Gold)		56	212 2605 006	SLIDE SWITCH	
0	2	102 9036 122	TOP COVER RUBBER SHEET	(Black)		57	211 9106 000	VARIABLE RESISTOR	V1620V30FB104
⊚	3 4	461 9025 032	SPACER			58	212 3644 008	SLIDE SWITCH	1102010010104
0	5	122 0095 001 122 9006 017	SPACER			59	204 8288 002	6P CONNECTOR BASE	•
ł	6	461 9012 016	CUSHION		1	60	206 1039 034	Fuse 1.0A	U.S.A. Models
0	7	112 0555 007	VOLUME KNOB(B)		A	60	206 1053 007	Fuse 1.0A	Multi-Voltage Models
()	8	113 9242 107	PUSH KNOB(P) ASS'Y	(Gold)	143	61	214 9013 008	RELAY	BSR-H-12S UL
0	8	113 9242 110	PUSH KNOB(P) ASS'Y	(Black)		62	214 0143 003	RELAY	RY-24W
0	9	144 9138 008	FRONT PANEL ASS'Y	(Gold)		63	204 8101 008	2P POWER JACK	
0	9	144 9138 215	FORNT PANEL ASS'Y	(Black)		64	205 0671 005	4P TERMINAL	
•	10	144 9137 106	SIDE ESC. BAR	(Gold)		65	243 2079 021	WINDING RESISTOR	RW78A330K=(UL)
0	10	144 9137 119	SIDE ESC. BAR	(Black)		66	214 0117 000	RELAY	VS48MBULTV-5
⊚	11	412 9292 009	ESC. BRACKET		∆ ∆	67	206 1051 012	Fuse 15A	U.S.A. Models
⊚	12	412 9293 008	ESC. SUPPORTER		Δ	67	206 1017 030	Fuse 15A	Multi-Voltage Models
	13	477 0096 007	PUSH RIVET			68	276 0424 005	DIODE	4D4B42(LC1)
⊚	14	412 9295 006	HEAT SINK SUPPORTER			69	276 0356 005	DIODE	D5FB20(4001)
•	15	461 0390 070	RUBBER SHEET		0	70	445 0048 003	CORD HOLDER	L=76
⊚	16	415 9061 006	INSULATING COVER		()	71	415 9018 017	INSULATING SHEET RUBBER SHEET	t0.3
⊚	17	125 9004 047	UL TUBE	II C A Madala	0	72 73	461 0390 012 461 9029 009	SPACER	10.5
0	18	233 9645 008	POWER TRANSFORMER	U.S.A. Models Multi-Voltage Models	Δ	80	212 3634 005	VOLTAGE SELECTOR	Multi-Voltage Models Only
0	18	233 9643 000	POWER TRANSFORMER CORD HOLDER	L50	⊙	81	412 9304 007	VOLTAGE SELECTOR	Multi-Voltage Models Only
0	19	445 0048 016 443 0900 129	P.W.B. SUPPORTER	130	١	Ų1	412 300 + 307	BRACKET	man ronage means and
0	21	412 9274 014	P.W.B. BRACKET		0	201	1U-2235E	INPUT/CONTROL UNIT	U.S.A. Models
⊙	22	412 9288 107	HEAT SINK BRACKET (REAR)		0	201	1U-2235D	INPUT/CONTROL UNIT	Multi-Voltage Models
0	23	412 9291 107	HEAT SINK BRACKET(LEFT)		●	202	1U-2236E	POWER AMPLIFIER UNIT	U.S.A. Models
0	24	412 9290 108	HEAT SINK BRACKET(RIGHT)		⊚	202	1U-2236D	POWER AMPLIFIER UNIT	Multi-Voltage Models
0	25	417 9062 001	CU PLATE		⊚	203	1U-2236D	POWER SUPPLY UNIT	U.S.A. Models
0	26	417 9061 109	HEAT SINK		⊚	203	1U-2237D	POWER SUPPLY UNIT	Multi-Voltage Models
	27	415 0234 007	INSULATING SHEET			101	473 7017 016	SCREW 3×8	CBTS(S)-C
	28	415 9059 005	INSULATING SHEET			102	473 7002 005	SCREW 3×6	CBTS(S)-Z
	29	273 0355 077	TRANSISTOR 2SC3856LB			103	473 7002 021	SCREW 3×8	CBTS(S)-B
1	30	271 0221 009	TRANSISTOR 2SA1492LB	·		100	473 7015 018	SCREW 3×8	CBTS(S)-B
	31	273 0391 003	TRANSISTOR 2SC3291	'		105	477 0064 107 473 7508 017	SCREW 3×10 SCREW 3×10	CBTS(P)-B
	32	271 0245 001	TRANSISTOR 2SA1302			106 107	473 7500 017	SCREW 3×14	CBTS(P)-Z
0	33	417 9063 000	HEAT SINK LEVEL VOLUME BRACKET			108	473 8007 025	3×8 SCREW WITH WASHER	
0	34 35	412 9289 106 461 0114 023	CUSHION	•		109	473 8007 009	3×12 SCREW WITH WASHER	•
0	36	415 9016 019	P.C.B. HOLDER			110	473 8007 038	3×14 SCREW WITH WASHER	
0	37	443 9015 002	P.W. SPACER			111	471 1302 019	3×5 SCREW	. •
1	38	104 9026 202	FOOT			112	473 0263 005	3POINT SWELLING SCREW	
0	39	412 9081 207	SUPPORT BRACKET			113	477 0263 018	3POINT SWELLING SCREW	(Gold)
0	40	105 9185 108	BOTTOM COVER			113	477 0263 005	3POINT SWELLING SCREW	(Black)
0	41	414 9117 009	SAFETY SHEET	,		114	477 0262 006	SPECIAL SCREW	
\triangle	42	445 0071 009	CORD BUSH	U.S.A. Models		115	475 3009 008	SPECIAL WASHER (\$7)	
Λ	43	206 2060 002	AC CORD(POLARIZED)	U.S.A. Models		116		SPECIAL NUT (φ7)	CBTS(S)-B
Δ	43	206 2083 005	AC CORD WITH PLUG	Multi-Voltage Models		117	473 7002 034	SCREW 3×6	CB13(3)-B
⊚	44	415 9032 006	P.C.B. HOLDER(T)	· · · · · · · · · · · · · · · · · · ·					
⊚	45	412 9287 108	CHEMI. CON. BRACKET	11 C A Madala					
0	46	105 9208 108	REAR PANEL REAR PANEL	U.S.A. Models Mulch-Voltage Models					
0	46 47	105 9205 101	SHIELD CHASSIS	widich-voltage widdels					
③	47	411 9099 102	TRANS. CHASSIS						
0	40 49	411 9098 103	FRONT CHASSIS						
0	50	411 9097 104	BRACKET(A)						
ľ	51	393 9420 907	LED(RED)	SEL4117R-T(LEI)					
	52	393 9420 910	LED(ORG)	SEL4917D-T(LE2)					
	53	272 0119 004	TRANSISTOR 2SB1287		1				
								• .	
1				<u> </u>	L				

PARTS LIST OF PACKING & ACCESSORIES

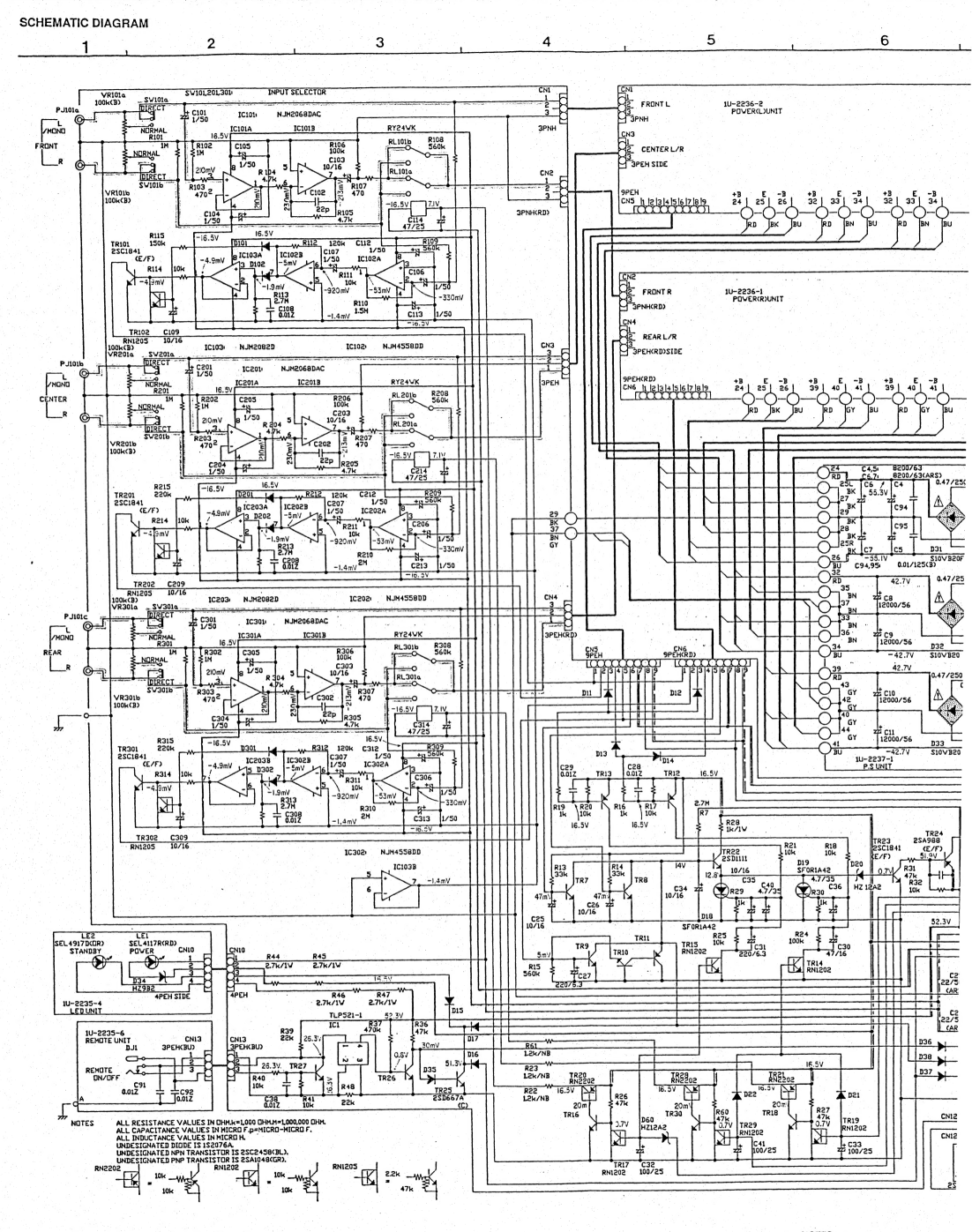
Ref. No.	Part No.	Part Name	Remarks	Q'ty
0 0	504 7102 003 504 7102 032 505 0075 051 505 8023 076 503 9219 100 503 9220 102 502 9122 003 501 9191 031 203 2247 004 511 9315 005 513 9160 007 513 9111 001	STYRENE PAPER (800×650) STYRENE PAPER (350×250) CABINET COVER ENVELOPE CUSHION (L) CUSHION (R) CUSHION (REAR) CARTON CASE REMOTE PLUG CORD INST. MANUAL NOTICE SHEET COLOR LABEL (Gold)	FOR AC CORD For Accessories (Gold)	1 1 1 1 1 1 1 1 1 1

WARNING:

- Parts marked with " ⚠" and/or shading have special characteristics important to safety.
- Be sure to use the specified parts for replacement.
- Part indicated with the mark " ④ " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- (Black) in the remarks coulmn refers models with black front panels, (Gold) to models with gold front panels.

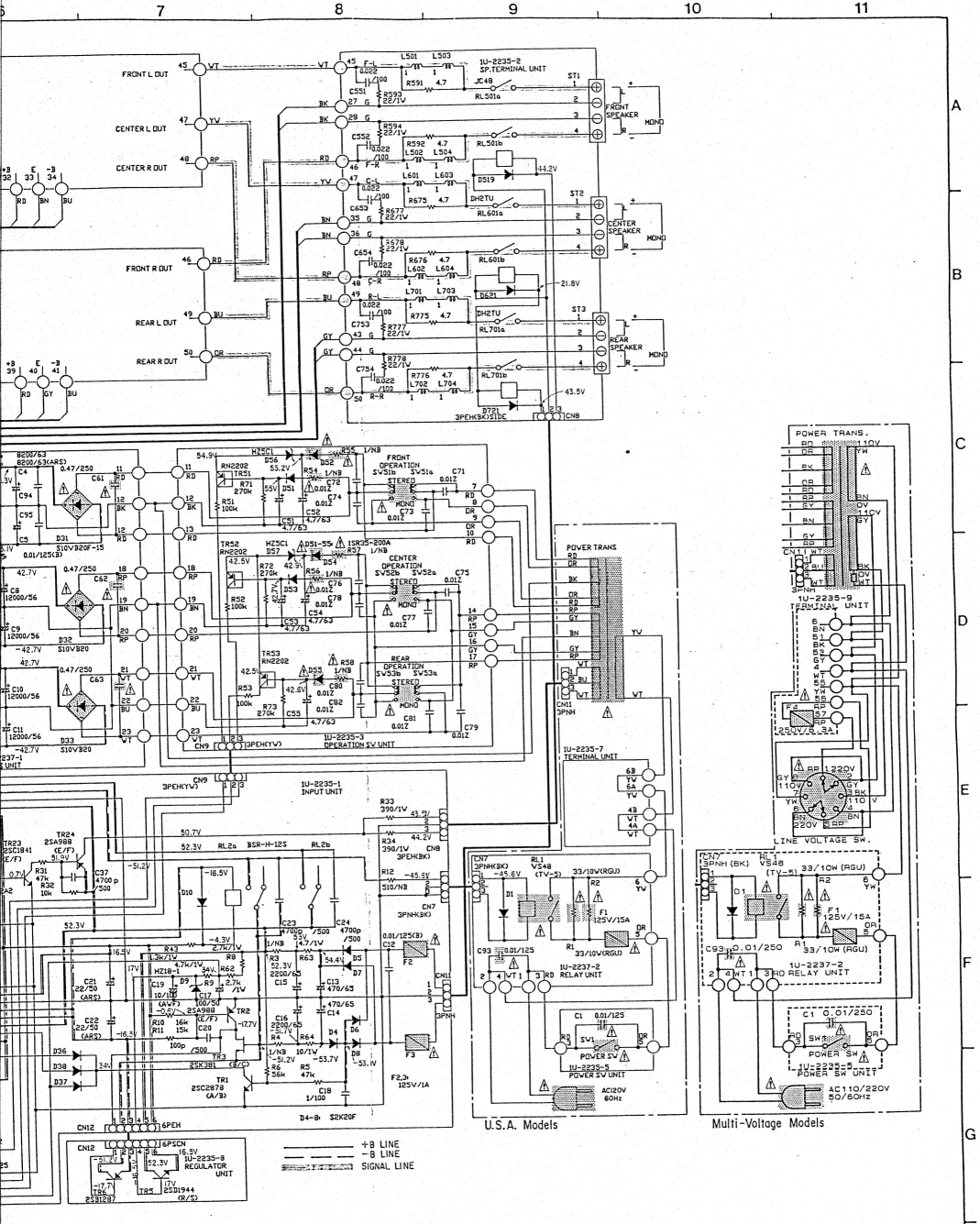


خد منه همهم يرمي جاديد الرجايات



NOTES
ALL RESISTANCE VALUES IN OHM. k
ALL CAPACITANCE VALUES IN MICRO
EACH VOLTAGE AND CURRENT ARE
CIRCUIT AND PARTS ARE SUBJECT





CE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD E AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

Parts marked with this symbol Δ have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

H

G

NOTES

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM, M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

R710

R712

1K/NB

A716 4.7k/NB

C704 100F

9702 120k

AEAR/Ach

22k C710

56P

- 5i.2V

C758

1/100BF

WARNING:

VR702

TA708 25C2705_48.7V

9728 B.2k

Parts marked with this symbol Δ have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

D704 -49/m

VR704

1732 68k (10)

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resi the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 240 defective.

330/NB

HZ2B-1 D712

-950mV D708 1SS198 27P/500

▲ D716

973950

(AWF) 8736 100/NB

 Λ

8786 56k

0.47/1W \$ 0.4

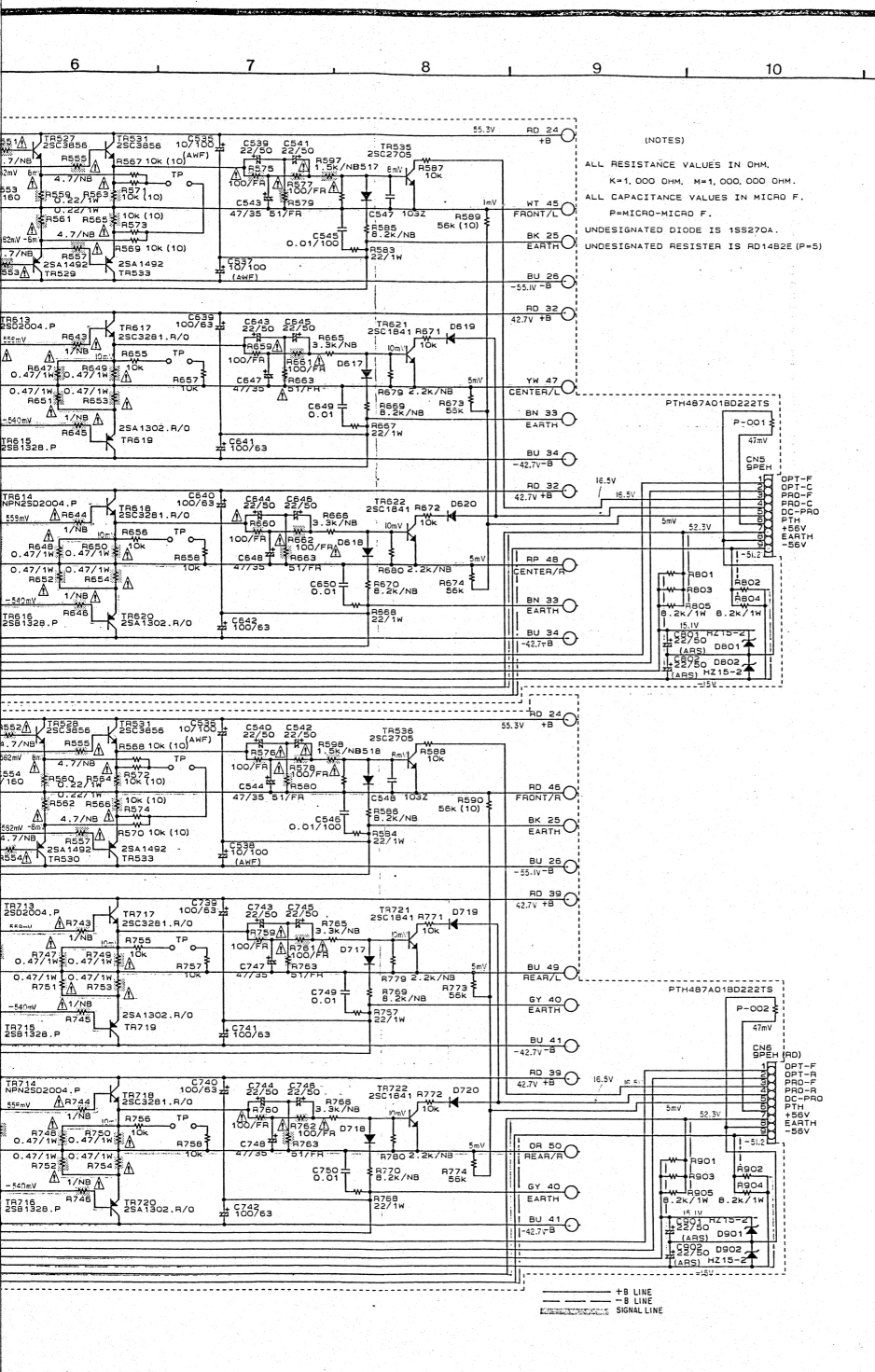
0.47/1W 0.4 R752 1/NB

TR716 2581328.P

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

H



11